

AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning on page 16, line 2 with the following rewritten version:

A method for manufacturing a rotary member of a torque converter [[1]] includes manufacturing a rotary member [[10]] constituted by a turbine shell [[11]] of the torque converter [[1]], a plurality of turbine blades [[13]] fixed to an inner face [[11a]] of the turbine shell [[11]], and a driven plate [[25]] of a lock-up device [[7]] fixed to an outer face [[11b]] of the turbine shell [[11]]. The method includes a first step, a second step, and a third step. In the first step, the driven plate [[25]] is fixed to the turbine shell [[11]]. In the second step, the turbine blades [[13]] are brazed to the turbine shell [[13]] by heating the turbine shell [[11]] and the turbine blades [[13]]. In the third step, the rotary member [[10]] is quenched after the heat treatment in the second step.